IN THE CLAIMS

Please replace any previous listing of the claims with the following replacement listing of the claims:

Replacement Listing of the Claims

- (Currently amended) A source control system for a process control system, comprising:
 - a processor in a process control system;
- a database accessible by said processor to store information associated with an object under source control to be checked-out; and
- a check-out function operable on said processor to check-out said object, to use said information to determine whether any dependent objects exist, and to automatically check-out said existing dependent objects, wherein said object is a user defined template, and wherein said existing dependent objects are children user defined templates of said object or instances of said object or of said children user defined templates.
- (Original) The system according to claim 1, further comprising:

 a propagation function operable on said processor to propagate changes made to
 said object to said existing dependent objects, when said object is saved.
- (Original) The system according to claim 1, wherein said stored information includes a reference to a parent object.
- (Original) The system according to claim 1, wherein said stored information is at least one selected from the group consisting of: a name, a version number, a type and a status.

 (Original) A method of automatic check-out for a source control system in a process control system, comprising:

storing information associated with an object;

receiving a request from a user to check-out said object;

determining whether any dependent objects of said object exist based on said information:

automatically checking-out said existing dependent objects when said object is checked-out, wherein said object is a user defined template, and wherein said existing dependent objects are children user defined templates of said object or instances of said object or of said children user defined templates; and

providing a status to said user.

- (Original) The method according to claim 5, further comprising: sorting said existing dependent objects so that parents precede children.
- (Original) The method according to claim 5, wherein one of said existing dependent objects is a derivation child of said object.
- (Original) The method according to claim 7, further comprising: automatically checking-out a-<u>said</u> derivation child only if a-<u>said</u> derivation child is checked-in.

9 and 10. (Canceled)

11-15. (Canceled)

16. (Previously presented) A computer readable medium having executable instructions stored thereon to perform a method of determining object relationships when checking-in, said method comprising

determining whether an object to be checked-in has a first derivation parent;

adding a name and a version of said first derivation parent to a list of object relationships, if said object has said first derivation parent;

determining for each contained object that is contained in said object, whether said contained object has a second derivation parent, if said object does not have said first derivation parent;

adding a name and a version of said second derivation parent to said list of object relationships, if said contained object has said second derivation parent; and providing said list of object relationships.

17. (Original) A computer readable medium having executable instructions stored thereon to perform a method of automatic check-out for a source control system in a process control system, said method comprising

storing information associated with an object;

receiving a request from a user to check-out said object;

determining whether any dependent objects of said object exist based on said information:

automatically checking-out said existing dependent objects when said object is checked-out, wherein said object is a user defined template, and wherein said existing dependent objects are children user defined templates of said object or instances of said object or of said children user defined templates; and

providing a status to said user.